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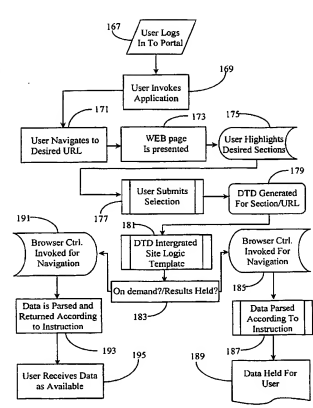
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[Continued on next page]

(54) Title: METHOD AND APPARATUS FOR RETRIEVING INFORMATION FROM SEMI-STRUCTURED, WEB-BASED DATA SOURCES



The configurable Internet WEB (57) Abstract: search system has a browser module for navigating to and displaying a WEB page, a block selection and configuration function having input tools for a user to select at least one block portion (175) of a displayed WEB page for data retrieval, a data-type input function for a user to denote data type to be extracted from a selected block portion (179), and a search implementation function for implementing a search under the search system. The data type entered by the data input function is associated with a WEB page block selected, and upon search implementation the block selected is searched for the data type required, and data found is retrieved to be provided to the user (195). In a preferred embodiment portions of the system are executed on a user station, and other portions on a Portal server to which the user may subscribe.

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Method and Apparatus for Retrieving Information From Semi-Structured, WEB-Based Data Sources

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Field of the Invention

The present invention is in the field of Internet navigation including various communication and connection technologies and pertains more particularly to methods and apparatus, including software, for obtaining information from semi-structured, WEB-based data sources for presentation to users.

Cross-Reference to Related Documents

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The present invention is a continuation in part to a patent application S/N 09/323,598 entitled "Method and Apparatus for Obtaining and Presenting WEB Summaries to Users" filed on 06/01/99, which is a continuation in part (CIP) to a patent application S/N 09/208,740 entitled "Method and Apparatus for Providing and Maintaining a User-Interactive Portal System Accessible via Internet or other Switched-Packet-Network" filed on 12/08/98, disclosures of which are incorporated herein in their entirety herein by reference.

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Background of the Invention

The information network known as the World Wide Web (WWW), which is a subset of the well-known Internet, is arguably the most complete source of publicly accessible information available. Anyone with a suitable Internet appliance such as a personal computer with a standard Internet connection may access (go on-line) and navigate to information pages (termed web pages) stored on Internet-connected

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servers for the purpose of garnering information and initiating transactions with hosts of such servers and pages.

Many companies offer various subscription services accessible via the Internet. For example, many people now do their banking, stock trading, shopping, and so forth from the comfort of their own homes via Internet access. Typically, a user, through subscription, has access to personalized and secure WEB pages for such functions. By typing in a user name and a password or other personal identification code, a user may obtain information, initiate transactions, buy stock, and accomplish a myriad of other tasks.

One problem that is encountered by an individual who has several or many such subscriptions to Internet-brokered services is that there are invariably many passwords and/or log-in codes to be used. Often a same password or code cannot be used for every service, as the password or code may already be taken by another user. A user may not wish to supply a code unique to the user such as perhaps a social security number because of security issues, including quality of security, that may vary from service to service. Additionally, many users at their own volition may choose different passwords for different sites so as to have increased security, which in fact also increases the number of passwords a user may have.

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Another issue that can plague a user who has many passworded subscriptions is the fact that they must bookmark many WEB pages in a computer cache so that they may quickly find and access the various services. For example, in order to reserve and pay for airline travel, a user must connect to the Internet, go to his/her book-marks file and select an airline page. The user then has to enter a user name and password, and follow on-screen instructions once the page is delivered. If the user wishes to purchase tickets from the WEB site, and wishes to transfer funds from an on-line banking service, the user must also look for and select the personal bank or account page to initiate a funds transfer for the tickets. Different user names and passwords may be required to access these other pages, and things get quite complicated.

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Although this preceding example is merely exemplary, it is generally known that much work related to finding WEB pages, logging in with passwords, and the like is required to successfully do business on the WEB.

A service known to the inventor and described in disclosure referenced by S/N 09/208,740 listed under the cross-reference to related documents section provides a WEB service that allows a user to store all of his password protected pages in one location such that browsing and garnering information from them is much simplified. A feature of the above service allows a user to program certain tasks into the system such that requested tasks are executed by an agent (software) based on user instruction. The service stores user password and log-in information and uses the information to log-in to the user's sites, thus enabling the user to navigate without having to manually input log-in or password codes to gain access to the links.

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The above-described service uses a server to present a user-personalized application that may be displayed as an interactive home page that contains all of his listed sites (hyperlinks) for easy navigation. The application lists the user's URLs in the form of hyperlinks such that a user may click on a hyperlink and navigate to the page wherein login, if required, is automatic, and transparent to the user.

The application described above also includes a software agent that may be programmed to perform scheduled tasks for the user including returning specific summaries and updates about user-account pages. A search function is provided and adapted to cooperate with the software agent to search user-entered URLs for specific content if such pages are cached somewhere in their presentable form such as at the portal server, or on the client's machine.

A further enhancement to the system described above is known to the inventor and described in the disclosure of application S/N 09/323,598 also listed under the cross-reference section. The described enhancement consists of a means for obtaining information from WEB-based sources using a site-navigation script, a field template, and a means for parsing data. The navigation script follows site logic of a target WEB site containing the data for return to a user. Part of the template includes the description and location of the data requested by a user. A parsing engine acts to

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identify the new data for retrieval for a user. In this way, WEB summaries may be compiled on updated data at user-frequented sites.

There are certain limitations to the method described above in that an adequate description and location of the target data must be provided before the system may navigate to and parse the available data. The above system is designed to work with structured data wherein the target data appears in a same location or "field" time after time. Structured data is data that resides in a table, form, or other template format designed to contain the data. In some cases however, data is presented in a semi-structured fashion meaning that a desired chunk of data is not logically identifiable to a specific field, column, line, or table location wherein the data appears time after time. Identifying and retrieving information from semi-structured data sources can be extremely complicated.

A good example of semi-structured data would be news headlines followed by summary text. There may be a differing number of headlines presented on a news page on any given day and the summaries under the headlines may take up variant space between headlines causing the headlines to appear in a consistently different location. Moreover, the summaries may be varied in format, style and so on. A news site containing headlines and summaries in list fashion represents a semi-structured site wherein data appears in different locations at different times. While a user may parse the entire page for data that matches a key word or phrase, the data is extracted out of context and may be meaningless to a user without the surrounding text.

What is clearly needed is a method and apparatus that enables a user to request and receive information from semi-structured data sources. Such a system would provide effective summarization of data for user-visited sites wherein data does not follow a predictable structure or is fragmented over a significant portion of a WEB page.

Summary of the Invention

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In a preferred embodiment of the present invention a configurable Internet WEB search system is provided, comprising a browser module for navigating to and displaying a WEB page; a block selection and configuration function having input tools for a user to select at least one block portion of a displayed WEB page for data retrieval; a data-type input function for a user to denote data type to be extracted from a selected block portion; and a search implementation function for implementing a search under the search system. The data type entered by the data input function is associated with a WEB page block selected, and upon search implementation the block selected is searched for the data type requested, and data found is retrieved to be provided to the user.

In preferred embodiments block selection is by click and drag techniques as used in blocking text for a word processor, and data types are entered as natural language strings. Multiple blocks may be selected and a data-type associated with each selected block. In some embodiments search implementation may be initiated as each data block is selected and a data-type is associated with the selected data block, and matched data is immediately retrieved and transmitted to the user. In other embodiments matched data is retrieved and accumulated for a user until the user requests transmission of the accumulated data.

In a preferred embodiment of the invention the search system is implemented between a user station and an Internet Portal server, the block selection and configuration function and the data-type input function executing on the user station, and navigation and data retrieval functions are executed by the Portal server. In these cases the user operates through a portal server to access and configure WEB pages, and the block selection and data-type association functions generate a data-type definition (DTD) file associated with the WEB page listing the selected blocks and associated data types for the page. The user in these cases has a home page on the portal server listing URLs visited regularly by the user, and wherein the system saves the DTD files created by the user for the user's regularly visited pages in a manner that the search system may be initiated by the user for selected pages from the home page, and when initiated, searches the selected pages according to the stored DTD for each page.

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In another aspect of the invention a method for searching WEB pages by a user for specific data is provided, comprising steps of (a) navigating to a WEB page by the user via a browser function; (b) selecting a specific block of the WEB page by the user using a block selection and configuration function having input tools for a user to select at least one block portion of a displayed WEB page for data retrieval; (c) inputting a data type to be associated with a selected block using a data-type input function; (d) initiating a search; and (e) retrieving information from the data block according to the data type input.

In preferred embodiments, in step (b), block selection is by click and drag techniques as used in blocking text for a word processor, and data types may be entered as natural language strings. Also, in some embodiments multiple blocks may be selected and a data-type associated with each selected block. In some cases search implementation is initiated as each data block is selected and a data-type is associated with the selected data block, and matched data is immediately retrieved and transmitted to the user, while in other cases matched data is retrieved and accumulated for a user until the user requests transmission of the accumulated data.

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In some preferred embodiments of the method the search system is implemented between a user station and an Internet Portal server, the block selection and configuration function and the data-type input function executing on the user station, and navigation and data retrieval functions are executed by the Portal server. In some of these embodiments wherein the user operates through a portal server to access and configure WEB pages, the block selection and data-type association functions generate a data-type definition (DTD) file associated with the WEB page listing the selected blocks and associated data types for the page. Also in many such cases the user has a home page on the portal server listing URLs visited regularly by the user, and wherein the system saves the DTD files created by the user for the user's regularly visited pages in a manner that the search system may be initiated by the user for selected pages from the home page, and when initiated, searches the selected pages according to the stored DTD for each page.

In embodiments of this invention described in enabling detail below, for the first time a fast and efficient system is provided for enabling a user/subscriber to retrieve data from semi-structured data sources.

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Brief Description of the Drawing Figures

Fig. 1 is an overview of an Internet portal system and network according to an embodiment of the present invention.

Fig. 2 is an exemplary plan view of a personalized Portal home page application as it may be seen on a display monitor according to an embodiment of the present invention.

Fig. 3 is a flow diagram illustrating user interaction with the Internet portal of fig. 1.

Fig. 4 is a block diagram illustrating a summarization software agent and capabilities thereof according to an embodiment of the present invention.

Fig. 5 is a logical flow chart illustrating an exemplary summarization process performed by the software agent of Fig. 4 operating in a user-defined mode.

Fig. 6 is a logical flow chart illustrating an exemplary summarization process performed by the software agent of Fig. 4 in a User-independent smart mode with minimum user input.

Fig. 7 is a block diagram illustrating a user-interactive template generation application according to an embodiment of the present invention.

Fig. 8 is a block diagram illustrating intelligent parsing capability according to an embodiment of the present invention.

Fig. 9 is a flow chart illustrating a semi-structured data retrieval process according to an embodiment of the present invention.

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According to a preferred embodiment of the present invention, a unique Internet portal is provided and adapted to provide unique services to users who have obtained access via an Internet or other network connection from an Internet-capable appliance. Such an interface provides users with a method for storing many personal WEB pages and further provides search function and certain task-performing functions. The methods and apparatus of the present invention are taught in enabling detail below.

Fig. 1 is an overview of an Internet portal system 11 and Internet network 13 according to an embodiment of the present invention. Portal system 11, in this embodiment, operates as an ISP in addition to a unique network portal, but may, in other embodiments be implemented as a stand-alone Internet server. In yet other embodiments the service and apparatus described herein may also be provided by such as a search and listing service (AltaVistaTM, YahooTM) or by any other enterprise hosting a WEB-connected server.

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Internet 13 is representative of a preferred use of the present invention, but should not be considered limiting, as the invention could apply in other networks and combinations of networks.

ISP 15 in this embodiment comprises a server 31, a modem bank 33, represented here by a single modem, and a mass storage repository 29 for storing digital data. The modem bank is a convenience, as connection to the server could be by another type of network link. ISP 15, as is typical in the art, provides Internet access services for individual subscribers. In addition to well-known Internet access services, ISP 15 also provides a unique subscription service as an Internet portal for the purpose of storing many WEB pages or destinations along with any passwords and or personal codes associated with those pages, in a manner described in more detail below. This unique portal service is provided by execution of Portal Software 35, which is termed by the inventors the Password-All suite. The software of the invention is referred to herein both as the Portal Software, and as the Password-all software suite. Also, in much of the description below, the apparatus of the invention is referred to by the Password-All terminology, such as the Password-All Server or Password-All Portal.

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ISP 15 is connected to Internet 13 as shown. Other equipment known in the art to be present and connected to a network such as Internet 13, for example, IP data routers, data switches, gateway routers, and the like, are not illustrated here but may be assumed to be present. Access to ISP 15 is through a connection-oriented telephone system as is known in the art, or through any other Internet/WEB access connection, such as through a cable modem, special network connection (e.g. T1), ISDN, and so forth. Such connection is illustrated via access line 19 from Internet appliance 17 through modem bank 33.

In a preferred embodiment a user has access to Internet Password-All Portal services by a user name and password as is well known in the art, which provides an individualized WEB page to the subscriber. In another embodiment wherein a user has other individuals that use his or her Internet account, then an additional password or code unique to the user may be required before access to portal 31 is granted. Such personalized Portal WEB pages may be stored in repository 29, which may be any convenient form of mass storage.

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Three Internet servers 23, 25, and 27, are shown in Internet 13, and represent Internet servers hosted by various enterprises and subscribed to by a user operating appliance 17. For example, server 23 may be a bank server wherein interactive online banking and account managing may be performed. Server 25 may be an investment server wherein investment accounts may be created and managed. Server 27 may be an airline or travel server wherein flights may be booked, tickets may be purchased, and so on. In this example, all three servers are secure servers requiring user ID and password for access, but the invention is not necessarily limited to just secure services.

In a preferred embodiment of the present invention, a subscribing user operating an Internet-capable appliance, such as appliance 17, connects to Password-All Portal system 11 hosted by ISP 15, and thereby gains access to a personalized, interactive WEB page, which in turn provides access to any one of a number of servers on Internet 13 such as servers 23, 25, and 27, without being required to enter additional passwords or codes. In a preferred embodiment the software that enables this service is termed Password-All by the inventors. Password-All may be

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considered to be a software suite executing on the unique server, and in some instances also on the user's station (client). Additional interactivity provided by portal software 35 allows a connected user to search his listed pages for information associated with keywords, text strings, or the like, and allows a user to program userdefined tasks involving access and interaction with one or more Internet-connected servers such as servers 23, 25, and 27 according to a pre-defined time schedule. These functions are taught in enabling detail below.

Fig. 2 is an illustration of a personalized portal page as may be seen on a display monitor according to an embodiment of the present invention, provided by Password-All Portal software 35 executing on server 31, in response to secure access by a subscriber. Page 32 presents an interactive listing 34 of user-subscribed or member WEB pages, identified in this example by URL, but which may also be identified by any convenient pseudonym, preferably descriptive, along with user name and typically encrypted password information for each page. Listed in a first column under destination, are exemplary destinations LBC.com, My Bank.com, My Stocks.com, My shopping.com, Mortgage.com, and Airline.com. These are but a few of many exemplary destinations that may be present and listed as such on page 33. In order to view additional listings listed but not immediately viewable from within application 33, a scroll bar 35 is provided and adapted to allow a user to scroll up or down the list to enable viewing as is known in the art.

Items listed in list 34 in this example may be considered destinations on such as servers 23, 25, and 27 of Fig. 1. Typically the URL associated with an item on this list will not take a user to a server, per se, but to a page stored on a server. User names and password data associated with each item in list 34 are illustrated in respective columns labeled user name, and password, to the right of the column labeled destination. Each listing, or at least a portion of each listing, is a hyperlink invoking, when selected, the URL to that destination. In some instances a particular service may have more than one associated URL. For example, My Bank.com may have more than one URL associated for such as different accounts or businesses associated also with a single subscriber. In this case there may be a sub-listing for different destinations associated with a single higher-level listing. This expedient is

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not shown, but given this teaching the mechanism will be apparent to those with skill in the art.

In some embodiments one page 33 may be shared by more than one user, such as a husband and wife sharing a common account and subscription. An instance of this is illustrated herein with respect to the server labeled Mortgage.com wherein both a John and a Jane Doe are listed together under the column labeled user name. In another embodiment, a network of individuals, perhaps business owners, authorized co-workers, investment parties, or the like may share one application. In this way, system 11 may be adapted for private individuals as well as business uses.

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After gaining access to application 33 which is served via Internet portal server 31 of Fig. 1, a user may scroll, highlight, and select any URL in his or her list 34 for the purpose of navigation to that particular destination for further interaction. Application 33 already has each password and user name listed for each URL. It is not necessary, however, that the password and user name be displayed for a user or users. These may well be stored transparently in a user's profile, and invoked as needed as a user makes selections. Therefore, a user is spared the need of entering passwords and user names for any destinations enabled by list 34. Of course, each list 34 is built, configured and maintained by a subscribing user or users, and an editing facility is also provided wherein a user may edit and update listings, including changing URLs adding and deleting listings, and the like.

In another aspect of the invention new listings for a user's profile, such as a new passthrough to a bank or other enterprise page, may be added semi-automatically as follows: Typically, when a user opens a new account with an enterprise through interaction with a WEB page hosted by the enterprise, the user is required to provide certain information, which will typically include such as the user's ID, address, e-mail account, and so forth, and typically a new user name and password to access the account. In this process the user will be interacting with the enterprise's page from his/her browser. A Password-All plug-in is provided wherein, after entering the required information for the new enterprise, the user may activate a pre-determined signal (right click, key stroke, etc.), and the Password-All suite will then enter a new passthrough in the user's Password. All profile at the Password-All Portal server.

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In a related method for new entries, the enterprise hosting the Password-All Portal may, by agreement with other enterprises, provide log-in and sign-up services at the Password-All Portal, with most action transparent to the user. For example, there may be, at the Password-All Portal, a selectable browser list of cooperating enterprises, such as banks, security services, and the like, and a user having a Password-All Portal subscription and profile may select among such cooperating enterprises and open new accounts, which will simultaneously and automatically be added to the Password-All Portal page for the user and to the server hosted by the cooperating enterprise. There may be some interactivity required for different accounts, but in the main, much information from the user's profile may be used directly without being re-entered.

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The inventors have anticipated that many potential users may well be suspicious of providing passwords and user names to an enterprise hosting a Password-All Portal Server executing a service like Password-All according to embodiments of the present invention. To accommodate this problem, in preferred embodiments, it is not necessary that the user provide the cleartext password to Password. All. Instead, an encrypted version of each password is provided. When a user links to his passthrough page in Password-All at the Password-All Portal server, when he/she invokes a hyperlink, the encrypted password is returned to the user's system, which then, by virtue of the kept encryption key or master password, invokes the true and necessary password for connection to the selected destination. It is thus not necessary that cleartext passwords be stored at the Password-All Portal server, where they may be vulnerable to attack from outside sources, or to perceived misuse in other ways as well.

In a related safety measure, in a preferred embodiment of the invention, a user's complete profile is never stored on a single server, but is distributed over two or more, preferably more, servers, so any problem with any one server will minimize the overall effect for any particular user.

Password-All, as described above, allows a user to access a complete list of the user's usual cyberspace destinations, complete with necessary log-on data, stored in an encrypted fashion, so a user may simply select a destination (a hyperlink) in the WO 01/71563 PCT/US01/08360 -13 -

Password-All list, and the user's browser then invokes the URL for the selected destination. In an added feature, Password-All may display banner ads and other types of advertisement during the navigation time between a hyperlink being invoked and the time the destination WEB page is displayed.

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In yet another embodiment of the invention, a user/subscriber need not access the Password-All page to enjoy the advantages of the unique features provided. In this variation, a Plug-In is provided for the subscriber's WEB browser. If the subscriber navigates by use of the local browser to a WEB page requiring a secure log-in, such as his/her on-line banking destination, when the subscriber is presented with an input window for ID and Password, the plug in may be activated by a predetermined user input, such as a hot key or right click of the mouse device. The plug-in then accesses, transparently, the Password-All page (which may be cached at the client), and automatically accesses and provides the needed data for log-on.

In yet another aspect of the invention a search option 37 allows a user to search list 34 for specific URLs based on typed input such as keywords or the like. In some cases, the number of URLs stored in list 34 can be extensive making a search function such as function 37 an attractive option. A criteria dialog box 51 illustrated as logically separated from and below list 34 is provided and adapted to accept input for search option 37 as is known in the art. In one embodiment, search option 37 may bring up a second window wherein a dialog box such as box 51 could be located.

In another aspect of the invention the search function may also be configured in a window invoked from window 33, and caused to search all or selected ones of listed destinations, and to return results in a manner that may be, at least to some extent, configured by a user. For example, a dialog box may be presented wherein a user may enter a search criteria, and select among all of the listed destinations. The search will then be access each of the selected destinations in turn, and the result may be presented to the user as each instance of the criteria is found, or results may be listed in a manner to be accessed after the search.

Preferably the search function is a part of the Password-All Portal software, available for all users, and may be accessed by hyperlinks in user's personal pages. In

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some embodiments users may create highly individualized search functions that may be stored in a manner to be usable only by the user who creates such a function.

In many aspects of the present invention, knowledge of specific WEB pages, and certain types of WEB pages, is highly desirable. In many embodiments characteristics of destination WEB pages are researched by persons (facilitators) maintaining and enhancing Password-All Portal software 35, and many characteristics may be provided in configuration modules for users to accomplish specific tasks. In most cases these characteristics are invoked and incorporated transparent to the user.

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In yet another aspect of the present invention, the Password-All suite is structured to provide periodic reports to a user, in a manner to be structured and timed by the user, through the user's profile. For example, reports of changes in account balances in bank accounts, stock purchases, stock values, total airline travel purchases, frequent-flier miles, and the like may be summarized and provided to the users in many different ways. Because the Password-All Portal server with the Password-All software site handles a broad variety of transactional traffic for a user, there is an opportunity to summarize and collect and process statistics in many useful ways. In preferred embodiments of the invention such reports may be furnished and implemented in a number of different ways, including being displayed on the user's secure personal WEB page on the Password-All Portal.

In addition to the ability of performing tasks as described above, task results including reports, and hard documents such as airline tickets may be sent over the Internet or other data packet-networks to user-defined destinations such as fax machines, connected computer nodes, e-mail servers, and other Internet-connected appliances. All tasks may be set-up and caused to run according to user-defined schedules while the user is doing something else or is otherwise not engaged with the scheduled task.

In another embodiment of the present invention, recognizing the increasing use of the Internet for fiscal transactions, such as purchasing goods and services, a facility is provided in a user's profile to automatically track transactions made at various destinations, and to authorize payment either on a transaction-by-transaction

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basis, or after a session, using access to the user's bank accounts, all of which may be pre-programmed and authorized by the user.

Other functions or options illustrated as part of application 35 include a last URL option 41, an update function 43, and an add function 45. Function 41 allows a user to immediately navigate to a last visited URL. Update function 43 provides a means of updating URLs for content and new address. An add function enables a user to add additional URLs to list 34. Similarly, function 45 may also provide a means to delete entries. Other ways to add accounts are described above. It should be noted that the services provided by the unique Password-All Portal in embodiments of the present invention, and by the Password-All software suite are not limited to destinations requiring passwords and user names. The Password-All Portal and software in many embodiments may also be used to manage all of a user's bookmarks, including editing of bookmarks and the like. In this aspect, bookmarks will typically be presented in indexed, grouped, and hierarchical ways.

There are editing features provided with Password-All for adding, acquiring, deleting, and otherwise managing bookmarks. As a convenience, in many embodiments of the invention, bookmarks may be downloaded from a user's Password-All site, and loaded onto the same user's local browser. In this manner, additions and improvements in the bookmark set for a user may be used without the necessity of going to Password-All. Further, bookmarks may be uploaded from a user's local PC to his/her home page on the Password-All site by use of one or more Password-All plug-ins.

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It will be apparent to the skilled artisan, given the teaching herein, that the functionality provided in various embodiments of the invention is especially applicable to Internet-capable appliances that may be limited in input capability. For example, a set-top box in a WEB TV application may well be without a keyboard for entering IDs and Passwords and the like. In practice of the present invention keyboard entry is minimized or eliminated. The same comments apply to many other sorts of Internet appliances.

In preferred embodiments of the invention, once a subscriber-user is in Password-All, only an ability to point-and-click is needed for all navigation. To get WO 01/71563 PCT/US01/08360 - 16 -

into the Password-All site, using a limited apparatus, such as an appliance without a keyboard or keypad, a Smartcard or embedded password may be used, or some other type of authentication.

It will be apparent to one with skill in the art that an interactive application such as application 33 may be provided in a form other than a WEB page without departing from the spirit and scope of the present invention. For example, an application such as application 33 may be provided as a downloadable module or program that may be set-up and configured off-line and made operational when online.

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Fig. 3 is a flow diagram illustrating user interaction with the Internet Password-All Portal of fig. 1. The following process steps illustrated, according to an embodiment of the present invention, are intended to illustrate exemplary user-steps and automated software processes that may be initiated and invoked during interaction with an Internet portal of the present invention such as portal 31 of Fig. 1. In step 53 a user connects to the Internet or another previously described switched-packet network via a compatible appliance such as Internet appliance 17 of Fig. 1.

At step 55, a user enters a user-name and password, which, in one embodiment, may simply be his ISP user name and password. In another embodiment, a second password or code would be required to access an Internet portal such as portal server 31 of Fig. 1 after logging onto the Internet through the ISP. In some cases, having a special arrangement with the ISP, there may be one password for both Internet access through the ISP and for Password-All. At step 57 a personal WEB page such as page 32 of Fig. 2 is displayed via Internet portal server 31. At minimum, the personalized WEB page will contain all user configured URLs, and may also be enhanced by a search function, among other possibilities.

In step 58 a user will, minimally, select a URL from his or her bookmarked destinations, and as is known by hyperlink technology, the transparent URL will be invoked, and the user will navigate to that destination for the purpose of normal user interaction. In this action, the Password-All Portal software transparently logs the user on to the destination page, if such log-on is needed.

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At step 60 the user invokes a search engine by clicking on an option such as described option 37 of Fig. 2. At step 62, the user inputs search parameters into a provided text field such as text field 51 of Fig. 2. After inputting such parameters, the user starts the search by a button such as button 52. The search engine extracts information in step 64. Such information may be, in one option, of the form of URLs fitting the description provided by search parameters. A searched list of URLs may be presented in a separate generated page in step 66 after which a user may select which URL to navigate to. In an optional search function, the user may provide search criteria, and search any or all of the possible destinations for the criteria.

In another embodiment wherein WEB pages are cached in their presentable form, information extracted in step 64 may include any information contained in any of the stored pages such as text, pictures, interactive content, or the like. In this case, one displayed result page may provide generated links to search results that include the URL associated with the results. Perhaps by clicking on a text or graphic result, the associated WEB page will be displayed for the user with the result highlighted and in view with regards to the display window.

Enhanced Agent for WEB Summaries

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In another aspect of the present invention, a software agent, termed a gatherer by the inventors, is adapted to gather and return summary information about URLs according to user request or enterprise discretion. This is accomplished in embodiments of the present invention by a unique scripting and language parsing method provided by the inventor wherein human knowledge workers associated with the service provide written scripts to such a gatherer according to subscriber or enterprise directives. Such a software gatherer, and capabilities thereof, is described in enabling detail below.

Referring now to Fig. 1, there is illustrated an exemplary architecture representing a portal service-network which, in this case is hosted by ISP 15. Portal software 35 in this embodiment executes on portal server 31 set-up at the ISP location. Mass repository 29 is used for storing subscriber information such as

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passwords, login names, and the like. Internet servers 23, 25, and 27 represent servers that are adapted to serve WEB pages of enterprises patronized by a subscriber to the portal service such as one operating Internet appliance 17.

The main purpose of portal software 35 as described above with reference to Fig. 2, is to provide an interactive application that lists all of the subscriber's WEB sites in the form of hyperlinks. When a user invokes a hyperlink from his personal list, software 35 uses the subscriber's personal information to provide an automatic and transparent login function for the subscriber while jumping the subscriber to the subject destination.

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Referring again to Fig. 2, an interactive list 34 containing user-entered hyperlinks and a set of interactive tools is displayed to a subscriber by portal software 35 of Fig. 1. One of the tools available to a subscriber interacting with list 34 is agent (software) 39. Agent 39 may be programmed to perform certain tasks such as obtaining account information, executing simple transactions, returning user-15 requested notification information about upcoming events, and so on. Search function 37 and update function 43 may be integrated with agent 39 as required to aid in functionality.

It is described in the above disclosure that agent 39 may, in some embodiments, search for and return certain summary information contained on usersubscribed WEB pages, such as account summaries, order tracking information and certain other information according to user-defined parameters. This feature may be programmed by a user to work on a periodic time schedule, or on demand.

In the following disclosure, enhancements are provided to agent 39. Such enhancements, described in detail below, may be integrated into agent 39 of portal software 35 (Fig.'s 1 and 2); and may be provided as a separate agent or gatherer to run with portal software 35; or may, in some embodiments, be provided as a standalone service that is separate from portal software 35.

Fig. 4 is a block diagram illustrating a summarization software agent 67 and various capabilities and layers thereof according to an embodiment of the present invention. Summarization agent 67, hereinafter termed gatherer 67, is a programmable and interactive software application adapted to run on a network

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server. Gatherer 67 may, in one embodiment, be integrated with portal software 35 of Fig. 1 and be provided in the form of a software module separate from agent 39 (Fig. 2). In another embodiment, gatherer 67 may be a part of agent 39 as an enhancement to the function of that agent as previously described. In still another embodiment, gatherer 67 may be provided as a parent or client-side application controlled by a separate service from the portal service described above.

In this exemplary embodiment gatherer 67 is a multi-featured software application having a variety of sub-modules and interface modules incorporated therein to provide enhanced function. Gatherer 67 has a client/service interface layer 69 adapted to enable directive input from both a client (user) and a knowledge worker or workers associated with the service. A browser interface 77 is provided in layer 69, and adapted to provide access to application 67 from a browser running on a client's PC or other Internet or network appliance. Interface 77 facilitates bi-directional communication with a user's browser application (not shown) for the purpose of allowing the user to input summary requests into gatherer 67 and receive summary results. Interface 77 supports all existing network communication protocols such as may be known in the art, and may be adapted to support future protocols.

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Layer 69 also comprises a unique input scripting module 79 that is adapted to allow a human knowledge worker to create and supply directive scripts containing the site logic needed by gatherer 67 to find and retrieve data from a WEB site. In this case, gatherer 67 executes and runs on a network server such as server 31 of Fig. 1. However, this is not required in order to practice the present invention.

It is assumed in this example that gatherer 67 is part of the portal software suite 35 running on server 31 of Fig. 1. Gatherer 67 may be provided as several dedicated agents, or as one multi-functional agent without departing from the spirit and scope of the present invention. For example, one gatherer 67 may be scripted and programmed to execute a single user request with additional gatherers 67 called upon to perform additional user-requests. Alternatively, one gatherer 67 may be dedicated and assigned to each individual user and adapted to handle all requests from that user.

Interface layer 69 facilitates exchange of information from both a client and a knowledge worker. A client operating a WEB browser with an appropriate plug-in is

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enabled to communicate and interact with gatherer 67. For example, a user may enter a request to return a summary of pricing for all apartments renting for under \$1000.00 per month located in a given area (defined by the user) from apartments.com (one of user's registered WEB sites). The just mentioned request would be categorized as either a periodic request, or a one time (on demand) request. The communicated request initiates a service action wherein a knowledge worker associated with the service uses module 79 to set-up gatherer 67 to perform it's function. Module 79 is typically executed from a network-connected PC operated by the knowledge worker.

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According to an embodiment of the present invention, a unique scripting method facilitated by module 79 is provided to enable gatherer 67 to obtain the goal information requested by a user. For example, the above mentioned example of WEB-site apartments.com has a specific HTML (hyper-text-markup-language) logic that it uses to create its site and post its information. Such site logic is relatively standard fare for a majority of different sites hosted by different entities. Using this knowledge, a knowledge worker creates a site-specific script or template for gatherer 67 to follow. Such a template contains descriptions and locations of the appropriate fields used, for example, at apartments.com. Apartment description, location, deposit information, rental information, agent contact information, and other related fields are matched in terms of location and label description on the template created with module 79. Completed templates are stored in a database contained in a storage facility such as, perhaps, repository 29 of Fig. 1. Such templates may be reused and may be updated (edited) with new data.

In one embodiment, one script may contain site logics for a plurality of WEB pages, and instructions for specific navigational instruction and password or login information may be contained therein and executed serially, such as one site at a time. It is important to note that the knowledge worker or workers may perform much of their scripting via automatic controls such as by object linking and embedding (OLE) and a minor portion of scripting may be performed manually in an appropriate computer language, many of which are known in the art).

Gatherer 67 also has a process layer 71 adapted for internal information gathering and parameter configuration. An optional portal server interface 81 is

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provided and adapted to allow gather 67 to provide updated information to a user's list of hyperlinks and also to obtain data from portal server 31 if required. For example, required hyperlinks may be mirrored from a user's home page to a scripting template for navigational purposes. In an embodiment wherein gatherer 67 is part of a standalone service, a convention for providing user login information may be supplied at the client's end when a request is made. For example, an encrypted password may be supplied by a client plug-in and gatherer 67 may temporarily borrow the user's encryption key when auto login is performed.

An appliance configuration module 83 is provided and adapted to allow a user to define and configure an Internet appliance to communicate with the service and receive summary information. Such appliances may include but are not limited to palm top PC's, lap top PC's, cellular telephones, WEB TV's, and so on. Typically, a user will be presented a configuration WEB page from a network server that displays in his browser window on his desktop PC. The page contains an interface for communicating device parameters and communication protocol types to module 83. In this way, a user may configure a preferred device for receipt of summary information. Device parameters and communication protocols inherent to such a device are incorporated into the scripting of the site template and are used as instructions for WEB summary delivery.

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A navigation layer 73 is provided and adapted to perform the function of external site navigation and data gathering for gatherer 67. To this end, a communication interface/browser control module 85 is provided and adapted to function as a WEB browser to access WEB sites containing WEB data. Control 85 receives it's instruction from the scripted template created by the knowledge worker.

A parsing engine 87 is provided and adapted to parse individual WEB sites according to a template created via scripting module 79. Parsing engine 87 may be a Pearl engine, an IE HTML engine, or any other or combination of known parsing engines. The template (not shown) tells control 85 and parsing engine 87 where to go and what fields at the destination site to look for to access desired data. Once the data fields are located, parsing engine 87 gathers current data in the appropriate field, and

returns that data to the service for further processing such as data conversion, compression and storage, and the like.

Because WEB sites use tools that use consistent logic in setting up their sites, this logic may be used by the summarization service to instruct control 83 and parsing engine 87. The inventor provides herein an exemplary script logic for navigating to and garnishing data from amazonTM.com. The hyperlinks and/or actual URLs required for navigation are not shown, but may be assumed to be included in the template script. In this example, a company name Yodlee (known to the inventors) is used in the script for naming object holders and object containers, which are in this case Active XTM conventions. In another embodiment, JavaTM script or another object linking control may be used. The scripted template logic example is as follows:

Site amazon.orders.x - shows status of orders from Amazon

```
login(7);
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    get( "/exec/obidos/order-list/" );
    my @tables = get tables containing text("Orders:");
    my $order list = new Yodlee::ObjectHolder('orders');
    $order list->source( 'amazon' );
    $order list->link info( get link info() );
    my @href list;
    my @container list;
25
    foreach my $table (@tables) {
            my @rows = get_table_rows();
    foreach my $i (0.. $#rows) {
30
            select_row($i);
            my $text = get text( $rows[ $i ]);
            next if $text =~ /Orders: |Status/;
            my @items = get_row_items();
35
            next unless @items \ge 4;
            my( $order_num, $date, $status );
            select cell(1);
            $order num = get cell text();
40
```

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```
my $href = get url of first href(get cell());
            select cell(2);
            $date = get cell text();
 5
            select_cell(3);
            $status = get cell text();
            next unless defined $order num and defined $date and defined $status;
10
            my $order = new Yodlee::Container('orders');
            $order->order_number( $order_num );
            $order->date( $date );
            $order->status($status);
            $order_list->push_object( $order );
15
            if( defined $href ) {
              push(@href_list, $href);
              push(@container list, $order);
    foreach my $i (0.. $#href list) {
20
            get( $href_list[ $i ] );
            @tables = get tables containing text("Items Ordered:");
25
     foreach my $table ( @tables ) {
            my @rows = get table rows();
     foreach my $j (0 .. $#rows) {
30
            select row($i);
            my $href = get url of first href(get row());
            next unless defined $href;
35
            my @child list = get children(get_row(), 'a');
            next unless defined $child list[0];
            my $text = get_text( $child_list[ 0 ] );
40
            $container list[$i]->description($text);
          }
       }
     }
45
    result( $order list );
```

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The above example is a script that instructs control 85 and parser 87 to navigate to and obtain data from AmazonTM.com, specifically that data that reflects the user's current order status. Scripts may also be written to obtain virtually any type of text information available from any site. For example, a user may wish to obtain the New York Times headlines, the top ten performing stocks, a comparative list of flights from San Francisco to New York, etc. In one embodiment, metadata may be associated with and used in-place of the actual scripted language for the purpose of reducing complication in the case of many scripts on one template.

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A data processing layer 75 is provided and adapted to store, process, and present returned data to users according to enterprise rules and client direction. A database interface module 89 is provided and adapted to provide access for gatherer 67 to a mass repository such as repository 29 of Fig. 1, for the purpose of storing and retrieving summary data, templates, presentation directives, and so on. Gatherer agent 67 may also access data through interface 89 such as profile information, user account and URL information, stored site logics and so on. Data scanned from the WEB is stored in a canonical format in a database such as repository 29, or in another connected storage facility. All stored data is, of course, associated with an individual who requested it, or for whom the data is made available according to enterprise discretion.

A summarization page module 91 is provided and adapted to organize and serve a WEB summary page to a user. Module 91, in some embodiments, may immediately push a WEB summary to a user, or module 91 may store such summarized pages for a user to access via a pull method, in which case a notification may be sent to the user alerting him of the summary page availability. Summarization module 91 includes an HTML renderer that is able to format data into HTML format for WEB page display. In this way, e-mail messages and the like may be presented as HTML text on a user's summarization page. Moreover, any summary data from any site may include an embedded hyperlink to that site. In this way, a user looking at an e-mail text in HTML may click on it and launch the appropriate e-mail program. Other sites will, by default, be linked through the summary page.

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Many users will access their summary data through a WEB page as described above, however, this is not required in order to practice the present invention. In some embodiments, users will want their summary information formatted and delivered to one of a variety of Internet-capable appliances such as a palm top or, perhaps a cell phone. To this end, the renderer is capable of formatting and presenting the summary data into a number of formats specific to alternative devices. Examples of different known formats include, but are not limited to XML, plain text, VoxML, HDML, audio, video, and so on.

In a preferred embodiment of the present invention, gather 67 is flexible in such a way as it may act according to enterprise rules, client directives, or a combination of the two. For example, if a user makes a request for summary data about a user/subscribed WEB page to be periodically executed and presented in the form of a HTML document, then gather 67 would automatically access and analyze the required internal information and user provided information to formulate a directive. Using scripting module 79, a knowledge worker provides a template (if one is not already created for that site) that contains the "where to go" and "what to get" information according to site logic, user input, and known information.

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Alternatively, if a user requests a summary about data on one of his sites such as, perhaps, current interest rates and re-finance costs at his mortgage site, the service may at it's own discretion provide an additional unsolicited summary from an alternate mortgage site for comparison. This type of summarization would be designed to enhance a user's position based on his profile information. In this case, updated data about latest interest rates, stock performances, car prices, airline ticket discounts, and so on would be stored by the service for comparative purposes. If a user request for a summary can be equaled or bettered in terms of any advantage to the user, such summary data may be included.

In many cases, created templates may be re-used unless a WEB site changes it's site logic parameters, in which case, the new logic must be accessed and any existing templates must be updated, or a new template may be created for the site. The templates contain site-specific script obtained from the site and stored by the knowledge workers. In one embodiment, companies hosting WEB pages

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automatically provide their site logics and any logic updates to the service by virtue of an agreement between the service and the WEB hosts.

In an alternative embodiment gatherer 67 may be implemented as a client application installed on a user's PC. In this embodiment, a user would not be required to supply log-in or password codes. Summarization scripts may be sent to the client software and templates may be automatically created with the appropriate scripts using log-in and password information encrypted and stored locally on the user's machine.

In addition to providing WEB summary information, gatherer 67 may also be used to provide such as automatic registration to new sites, and for updating old registration information to existing sites. For example, if a user whishes to subscribe, or register at a new site, only the identification of the site is required from the user as long as his pertinent information has not changed. If a new password or the like is required, gatherer 67 through control module 73 may present login or password codes from a list of alternative codes provided by a user. In another embodiment, a database (not shown) containing a wealth of password options may be accessed by gatherer 67 for the purpose of trying different passwords until one is accepted by the site. Once a password or log-in code is accepted, it may be sent to a user and stored in his password list and at the network level.

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It will be apparent to one with skill in the art that a software application such as gatherer 67 may be implemented in many separate locations connected in a data network. For example, a plurality of gatherer applications may be distributed over many separate servers linked to one or more mass repositories. Client applications include but are not limited to a WEB-browser plug-in for communicating to the service. Plug-in extensions may also be afforded to proxy servers so that auto-login and data access may still be performed transparent to a user.

In another embodiment, plug-ins enabling communication with gatherer 67 may be provided and configured to run on other network devices for the purpose of enabling such a device to initiate a request and get a response without the need for a desktop computer.

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In most embodiments a user operating a desktop PC will order a one time or periodic summary related to some or all of his subscribed WEB sites. A logical flow of an exemplary request/response interaction is provided below.

Fig. 5 is a logical flow chart illustrating an exemplary summarization process performed by the software agent of Fig. 4 operating in a user-defined mode. In step 93, a user has initiated a new request for a summary (summary order). It is assumed for the purpose of discussion, that the request of step 93 involves a site wherein no template has been created. In step 95, the request is received and analyzed. A knowledge worker will likely perform this step. The new request may be posted to the user's portal home page, sent directly to gatherer 67, or even communicated through e-mail or other media to the service.

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In step 97 a knowledge worker accesses particular site logic associated with the request URLs. For example, if the request involves a plurality of URLs, then all site logics for those URLs are accessed. Logic may be available in a repository such as repository 29 of Fig. 1 if they were obtained at the time of user registration to a particular URL, or sent in by WEB-site hosts shortly after registration. If it is a completely new URL, then the logic must be obtained from the site. In most cases however, the logic will be known by virtue of a plurality of users accessing common URLs. Therefore cross-linking in a database of logic/user associations may be performed to access a logic for a site that is new to one particular user, but not new to another.

In step 99, the knowledge worker creates a template by virtue of scripting module 79 (Fig. 4) containing all site logic, URLs, log-in and password information, and the user request information. As described previously, templates may be re-used for a same request. In most cases, scripting may be mostly automated with minimum manual input performed by the knowledge worker. In many cases, an existing template will match a new request exactly, and may be re-used. In that case steps 97, 99, and 101 would not be required.

In step 101 the template is stored and associated with the requesting user. The stored template may now be retrieved at a scheduled time for performing the summary gathering. At step 103, a browser control such as module 85 of Fig. 4 is activated to

access the stored template and navigate to specified URLs for the purpose of gathering summary data. If a timing function is attributed to the template stored in step 101, then the template may self execute and call up the browser function. In another embodiment, the knowledge worker may notify the browser control to get the template for it's next task. In some embodiments, a plurality of controls may be used with one template as previously described.

In step 105, automatic log-in is performed, if required, to gain access to each specified URL. In step 107, a specified WEB page is navigated to and parsed for requested data according to the logic on the template. If there are a plurality of WEB –pages to parse, then this step is repeated for the number of pages. A variety of parsing engines may be used for this process such as an IETM parser, or a PearlTM parser. Only the requested data is kept in step 107.

A request may be an on-demand request requiring immediate return, or a scheduled request wherein data may be posted. At step 109, such logic is confirmed. If the data is to be presented according to a periodic schedule, then summary data parsed in step 107 is stored for latter use in step 111. In step 113, the summary data is rendered as HTML if not already formatted, and displayed in the form of a summary WEB page in step 115. The summary page may be posted for access by a user at a time convenient to the user (pull), or may be pushed as a WEB page to the user and be made to automatically display on the user's PC. Notification of summary page availability may also be sent to a user to alert him of completion of order.

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If the summary data is from a one-time on-demand request and required immediately by a user, then a network appliance and data delivery method (configured by the user) is confirmed, and the data is rendered in the appropriate format for delivery and display in step 117. In step 119, the summary data is delivered according to protocol to a user's designated appliance. In step 121 a user receives requested information in the appropriate format.

It will be apparent to one with skill in the art that there may be more or fewer logical steps as well as added sub-steps than are illustrated in this example. For example, step 105 may in other embodiments include sub-steps such as getting an encryption key from a user. In still another embodiment, part of a request may be

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rendered as HTML as in step 113 while certain other portions of the same request data might be rendered in another format and delivered via alternative methods. There are many possibilities.

The method and apparatus of the present invention may be used to present summaries to users without user input. Process logic such as this is detailed below.

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Fig. 6 is a logical flow chart illustrating an exemplary summarization process performed by the software agent of Fig. 4 in a User-independent smart mode with minimum or no user input. In step 117 an enterprise-initiated summary process begins. In this case, the enterprise may be assisting a user in finding a better deal or, perhaps presenting the individual with summaries from and links to alternative pages not yet subscribed to by a user.

In step 119, a database containing user information and parameters is accessed and reviewed. Certain information specific to a user may be required to initiate an enterprise-sponsored summary report. At step 121, the knowledge worker accesses the site logic specific to the specified target site or sites for summarization. In step 123, the knowledge worker modifies an existing user template, or creates a new one if necessary. At step 125 the template is stored in a repository such as repository 29 and associated with the user.

As described in Fig. 5, the template either self-executes according to a timed function and invokes a browser control such as control 85 (Fig. 4), or is accessed by control 85 as a result of task notification. In step 127, the browser control begins navigation. Auto logins are performed, if required, in step 129 to gain access to selected sites. If the WEB pages are new to a user, and the user has no registration with the WEB site, then through agreement, or other convention, the service may be provided access to such sites. Such an agreement may be made, for example, if the host of the WEB site realizes a possibility of gaining a new customer if the customer likes the summary information presented. In many other situations, no password or login information is required to obtain general information that is not personal to a client.

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In step 131, all sites are parsed for summary data and stored in canonical fashion in step 133. At step 135, the data is compiled and rendered as HTML for presentation on a summary page. In step 137, a WEB summary containing all of the data is made available to a user and the user is notified of its existence.

Providing certain information not requested by a user may aid in enhancing a user's organization of is current business on the WEB. Moreover, unsolicited WEB summaries may provide better opportunities than the current options in the user's profile. Of course, assisting a user in this manner will require that the enterprise (service) have access to the user's profile and existing account and service information with various WEB sites on the user's list. A user may forbid use of a user's personal information, in which case, no enterprise-initiated summaries would be performed unless they are conducted strictly in an offer mode instead of a comparative mode.

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Enhanced Data Parsing and Logic Integration

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In another aspect of the present invention, a software application is provided and adapted to recognize and parse data from semi-structured, WEB-based data sources on behalf of a user.

Referring to Figs. 1-3 of application S/N 09/208,740, a portal system for interacting with WEB-based data is enabled by portal software 35 running on portal server 31 located, in this case, at ISP 15 of Fig. 1. Software 35 allows users who are connected to server 31 via Internet network connection, to access pre-configured URLs without requiring manual log-in procedures to be performed.

Portal Interface 37 is an Interactive WEB page, which may be personalized to a specific user. In the example of Fig. 2, page 37 displays user-visited links and encrypted passwords to those links. Page 37 also provides software tools a user may

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invoke to search for data either from his or her stored hyperlinks, or from specified fields within the pages defined by the hyperlinks. The example process of Fig. 3 illustrates the above-described function.

Figs. 4-6 of S/N 09/323,598 illustrate a method and apparatus for performing meta-summarization of WEB-based data on behalf of a user according to user request. Navigation to search the data is performed by proxy using what is termed a gatherer agent (software). Site-logic scripts are prepared by knowledge workers for navigation to the separate user sites. The scripts are typically Java-based executable routines combined with specific data descriptions and, if required, field location information provided by the user at the time of request. A user may request summary data from a plurality of sites and get the data returned on demand, or have it held by the system for later access.

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As previously described in the background section, field locations for data must be provided in order for the parsing engine to identify and return specified data in a structured arrangement. An input template provides instruction to the parser concerning what data to obtain for return. The template is created in part by user input through the portal interface and in part by knowledge worker providing datanavigation instruction, which may include field locations for structured data.

The system partly relies on the fact that data requested by a user will appear at a same location (field) within a WEB page every time the system searches for it. The field location then becomes a critical part of finding the data. The inventor provides an enhancement to the WEB-summary system that allows the system to search for and parse data without the constraint of adhering to rigid data structures. Such a method and apparatus is described below.

Fig. 7 is a block diagram illustrating a user-interactive set-up application 139 according to an embodiment of the present invention. Application 139 is, in a preferred embodiment, a graphical tool provided to users and accessible through their respective portal pages. A user invokes application 139 when he or she desires to preconfigure profiled data sources for meta-summarization. In a preferred embodiment, activation of application 139 causes an interactive browser window to open within a

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user's portal page. By working within the window, a user may pre-configure sites for data acquisition.

Application 139 comprises an initialization layer 141 adapted for user interface, and a document type definition (DTD) generation layer 143 adapted to generate DTDs, which describe selected data sources. Initialization layer 141 has a browser control module 145 provided therein and adapted as a browser extension for navigation to selected URLs. Application 139 may be integrated with a user's browser application such that the presented window of application 139 is a browser window as described above. A user-data interface 147 is provided within layer 141 and adapted as a data-input field for entering URLs for navigation purposes. By entering a URL into interface 147, browser control module 145 causes navigation to and presentation of the WEB page defined by the entered URL.

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Presentation of the selected WEB page is conducted utilizing the well-known multi-window technology such that the WEB page may be displayed within the window of application 139 while leaving other controls attributed to application 139 visible and accessible to a user. One such control is a block selection module 149, which is adapted as a user-controlled highlighter for selecting specific parts of a WEB page containing data that is desired by the user to be accessed. Module 149 may function by combination of keyboard manipulation and mouse click similar to well-known text selection tools available in word applications.

A selection-submission module 151 is provided within layer 141 and implemented to allow a user to submit selected portions of a WEB page to the portal system for DTD generation. Highlighting or blocking a section of a WEB page defines the boundaries for data search. A user must also specify the type of data to be extracted from the highlighted area of the WEB page.

In practice a user may call-up many WEB pages, highlight (define) sections of each page, and provide data descriptions for data extraction with regard to each page all in one session with application 139. The method described above comprises a meta-data request wherein the returned results are aggregated and displayed to, or otherwise made available to users according to enterprise rules. The output of layer 141 is a highlighted portion of a "structure tree" describing the HTML data structure

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used to display the data on the target WEB site along with associated data-type descriptions input by a user.

A data structure tree defines how data is displayed on a WEB page in HTML format. An application program interface (API), which is part of the normal browser function understands the HTML data structure used in the construction of a WEB page, which is available at the source. Therefore, a specific structure tree is captured by browser module 145 every time an associated WEB page is displayed in application window 139. User-highlighted portions of a WEB page define "portions" of the overall data structure tree of that page. Therefore, the output of layer 141 comprises an entire data structure tree for a WEB page, a highlighted portion of that data structure, and a description of the type of human-readable data to be extracted from that portion of the tree.

Layer 143 is responsible for producing DTDs adapted to facilitate data search and extraction. A DTD generator is provided within layer 143 and adapted to generate a DTD of a data source using information supplied by layer 141. A DTD is a template written in a language such as XML that is understood by a browser/data-parsing application. In a preferred embodiment a DTD is created in Extensible Markup Language (XML), however, any standard script language may be employed such as Standard Generalized Markup Language (SGML). A DTD is generated for each portion of a WEB page a user highlights.

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A database interface module 155 is provided within layer 143 and adapted to allow interface to a connected database for the purpose of obtaining site-logic scripts for navigation, which include log-in blocks for performing automated log-in function for sites requiring passwords. In some cases new site-logic scripts are required if data is to be extracted from a new page. Interface 155 may also be used to obtain any other useful information.

A DTD/site-logic integration module 157 is provided within layer 143 and adapted to create a routine combining site logic and DTD templates in such a way that navigation and data extraction is performed seamlessly and automatically. For example, a site logic script with a log-in block is used to navigate to and access a particular URL, then a DTD template portion reveals where on that URL page to look

for data and what type of data to extract from the URL page. Information gathering for a next URL would follow a next site-logic and DTD instruction contained in the routine and marked for that URL and so on. An automated navigation and data extraction routine may facilitate a plurality of URLs included in one data search execution.

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It is conceivable that one routine containing the required instruction blocks could racilitate automated navigation and information retrieval from a great many URLs during one automated routine on behalf of a user. A single WEB site or a combination of, or all of a user's WEB sites may be processed for data during a single automated process. All that is required of a user is to first set-up a URL or URLs for data searching by navigating to them, highlighting portions contained therein, and providing a description of the type of data to be extracted. Once set-up, summary data from the affected URL pages may be periodically gathered on behalf of the user and presented in a variety of ways, some of which are described in disclosure pertaining to S/N 09/208,740 and S/N 09/323,598.

It will be apparent to one with skill in the art that application 139 as exemplified above is provided to execute as a network-supported application on a client. In this example, layer 141 is provided to execute as a client-side application while layer 143 is provided and executed at server side. Communication and cooperation between layers 141 and 143 is achieved through appropriate network-interface technologies known in the art. Proxy navigating and data gathering is executed at the server side on behalf of a user. In one embodiment all of the function of application 139 may be provided at the client's side. In another, all of the function may be applied on the server side, in which case a knowledge worker associated with the server may initialize the sites for search.

It will also be apparent to one with skill in the art that other modules responsible for added function may, if desired, be provided within application 139 without departing from the spirit and scope of the present invention. For example, a module for sectoring a pre-configured data search and scheduling each sector for execution may be provided within layer 141. In this case, a user may schedule alternate data searches of separate groups of URLs. Other lesser controls (not

illustrated) may also be provided such as edit controls, clear selection, cancel search, and so on. There are many possibilities. The inventor intends that application 139 represent just one simple implementation out of many possible alternative

implementations.

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Fig. 8 is a block diagram illustrating intelligent navigation and parsing capability according to an embodiment of the present invention. A navigation/parsing application 159 is provided for the purpose of navigating to and parsing data from WEB-based data sources on behalf of a user. Application 159 may be considered somewhat analogous to the "gathering agent" described in S/N 09/323/598. Application 159 is responsible for navigating to selected URLs and extracting data from them for return to users. Enhanced capability provided in part by enhanced input data for navigation and in part by built-in intelligence enables application 159 to operate more intelligently and in a more streamlined manner with respect to workload.

Input to application 159 comprises DTD data and site-logic data interwoven into an instruction routine that provides instruction for navigation, log-in (if required), and data parsing. A directional arrow labeled DTD/Site-logic illustrates data input. A navigation and parsing sequence 161 is executed based on input data instruction. Parsing intelligence is enhanced by virtue of data reference libraries 163 and 165. Library 163 is responsible for enabling text matches and associations.

Library 163 is flexible such that a parsed word may be associated with a variety of similar words or phrases. For example, if data is being parsed from an investment site quoting stock prices, then the appearance of the word portfolio may be equated with not only the exact word, but also with a similar word or phrases known to equate with the word such as "stock portfolio", "current portfolio", "view portfolio", and so on. This enables a user to approximate the description of the type of data that is extracted from a highlighted portion of a WEB page. Moreover, if a WEB master changes the description of the data between searches, an intelligent parser will still be able to find the data through word and phrase association techniques.

Library 165 contains examples of style variations that may be used in the presentation of data on a WEB page. Library 165 enables the parser to understand

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data presented in a variety of styles such as italic, bold, underlined, small fonts, larger fonts, text formats, font styles, and so on. In this way, a parser may still find the requested data even if a WEB master changes the style or format of presentation between data searches.

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In one embodiment of the present invention, successful request histories may be compiled and used to enhance parsing and data return. Parsing is, in this example, restricted to a highlighted portion or portions of a WEB page, wherein the requested data presumably resides. Because of this, it is likely that only a few differing types of information will be available in the highlighted portion of a WEB page. Therefore, past request records may be used in an attempt to eliminate or confirm a data type residing in a highlighted section under consideration. This embodiment assumes that a current request for data does not register any matching words or phrases contained in the data type or in parsing intelligence.

To further illustrate, assume that there are two different data types available in a highlighted portion of a WEB page. If the page is a banking page, one of the data sets may be a list of available loans and current interest rates. The other data set included in the section may be a list of most recent savings account deposits and withdraws. By parsing all of the data in the section, and comparing the data to a previous (successful) routine, it may be determined which type of data was previously returned. By comparing the previous natural language request to the current one, it may be determined if the requests are similar in nature. If a previous request read "return available loan options and current rates" it can be determined that the loan data did match that request. If a current non-registering request reads "send me my balance", it may be determined that the current request does not register with the system, but it is also not analogous to the previous successful request. Therefore, the data set corresponding to the request for loan information is discarded and the remaining data is returned including the account information.

The above example serves to illustrate adaptive intelligence that is provided to navigation and parsing sequence 161. It is assumed herein that a user will only select portions of a WEB page where desired data resides. Therefore, it is likely in many cases that one or only a few types of data will be included in a selected portion. This

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fact makes it easier to determine what data will be returned to a user. It is also noted here that all of the data from a selected portion of a WEB page is retrieved from a source. Parsing of the data after it is retrieved determines which data will be returned to a user. Data that does not fit a request for that section is discarded. In one embodiment of the present invention, all data from a section is returned by default if a request cannot be matched to specific data in the section.

In still another embodiment, a WEB master may change the location of data on a WEB page between routine data searches such that it is moved out of a user's highlighted section of the page. In this case, a routine could be performed to find the moved data if the WEB master has retained the data structure. To accomplish this, the system compares the old highlighted structure with the new structure of the WEB page and matches the structures. If the data contained in the new section matches the current request, then a correction is made.

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Application 159 may be executed to navigate to and gather data from a single data source or from multiple data sources depending on pre-configuration.

Conceivably, there is no limit to the number of URLs that may be included in one executed routine.

In still another embodiment, application 159 may be enhanced with additional enterprise rules to allow for even more intelligent parsing capability. For example, in addition to data reference libraries 163 and 165, which provide intelligence regarding text and style variations, an additional rules base may be provided for allowing system 161 to determine logical application of certain data-types that are parsed.

In some instances, data requested by a user may include time dependent data that may change or otherwise may not be valid after a certain period of time or date. One good example of this would be if a user requests all ongoing chat events from a plurality of separate chat sites wherein the events fall under a general topic or field of entertainment. Application 159 would navigate as previously described, and system 161 would parse the available chat titles at each site. An additional step would eliminate all chat-event titles or event fields that do not closely match the request thus narrowing the field. A subsequent step would eliminate all remaining events that are almost over. A next step may eliminate all remaining events that are marked for

gender or age participation other than what is known about the requester. Ultimately, the field is narrowed to those events that match the request, have agreeable participation requirements for the requester, and have sufficient time left in session for optimum participation. As a final step, the top 10 or so qualifying events may be selected for the requester based on number of participants etc.

The above method may be applied to any type of timed live event presented on the Internet. Live concerts, live video presentations, live radio shows, and many other types of WEB-events may be included. Rules governing such events may be compiled and made a part of user profile information and a rules base added to application 159 may be retrieved from that information and therefore will be individual to a requester. There are many possibilities.

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Fig. 9 is a flow chart illustrating a semi-structured data retrieval process according to an embodiment of the present invention. In step 167 a user logs into his or her personal portal page. Typically, a user name and password is required during step 167 for authentication purposes, although in some cases the log-in may be automatic. At step 169 the user invokes application 139, which is presented as an interactive tool along with other functions in the portal page. Application 139 is used to pre-configure URLs for data search and return as was previously described. During this step, application 139 opens a browser window for navigation. It is important to note here that in a preferred embodiment, a user pre-configures each WEB page while on-line and navigating to each page. However, this is not required to practice the present invention. In one embodiment, a user may work off-line if he or she has all of the WEB pages cached in their presentable form.

At step 171, a user navigates to a desired URL for purposes of highlighting sections of the page for data retrieval. At step 173, the entered URL is displayed in the open window. Using a provided selection tool, a user then highlights a desired section or sections of a displayed WEB page at step 175. A user may highlight one or more sections of a same page. Moreover, one highlighted section may contain one or more sets of data a user wishes to retrieve. During step 175, a user also types in a data description concerning what type of data is to be returned from the highlighted portion of the page. If only one type of data exists in the highlighted section, then a

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description may not be necessary. It is noted herein that a user will likely highlight a section larger than a portion just containing the desired data in case the data is moved slightly within a same WEB page between data searches.

At step 177 a user submits his or her selection and request entries to a server application responsible for further processing. Layer 143 of Fig. 7 represents the above mentioned server application. In this step, a user may configure many URL sites and data requests associated with the sites and submit all of the information collectively by one action.

At step 179, a DTD is generated for each highlighted portion of each URL. DTDs provide instruction to the parsing application as previously described in Fig. 7. At step 181, DTDs are organized and integrated with applicable site-logic including any log-in instructions required to access WEB sites. The result of this integration is an executable routine and instruction template for the navigation and data-gathering system taught in disclosure above. After a user submits all of the required data in step 177, the process is entirely automated.

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At step 183, it is determined whether data results are requested immediately (on demand) or whether they are directed to be held for a user for later access. If a user requests immediate data return, then a browser control immediately executes according to generated instruction at step 191. A user may configure and request data from one URL at a time and receive data while still engaged in requesting data from a next page so as to operate in an active session of requesting and receiving data. However, typical implementation will be to pre-configure and request data from a series of URLs and schedule the data return for a later time.

At step 193, data is gathered and results are returned according to completed instruction. At step 195 a user receives the resulting data as it becomes available. It is noted herein that a user may practice an active session of immediate data return upon configuration and data request submissions. It is also noted herein that a user may complete a configuration and request submission process, and set-up a periodic time-table for the process to execute. The latter is the more likely and more useful scenario.

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If it is directed that a user have his or her data results held for later access, then at step 185 a browser control is invoked for execution of the request. At step 185 data is found and parsed according to instruction. At step 189, data results are aggregated and held for a requesting user. Activation of the data-gathering and return process may be delayed according to schedule with periodically scheduled return of results.

It will be apparent to one with skill in the art that the interactive process described herein may be altered to accommodate a number of different user preferences without departing from the spirit and scope of the present invention. For example, a user may pre-configure separate groups of URLs for data retrieval and cause separate processes to operate according to user selected time periods. For example, a user may wish to have all of his or her account information delivered on a certain day each week while he or she gets a news headline summary daily. There are many possibilities. The inventor intends that this process example represent just one of many possible orders for practicing the present invention.

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The method and apparatus also may be practiced in a language and platform independent manner, and be implemented over a variety of scaleable server architectures.

The method and apparatus of the present invention may be practiced via private individuals on the Internet, businesses operating on a WAN connected to the Internet, businesses operating via private WAN, and so on. There are many customizable situations. The present invention as taught herein and above should be afforded the broadest of scope. The spirit and scope of the present invention is limited only by the claims that follow.

What is claimed is:

- 1. A configurable Internet WEB search system, comprising:
 - a browser module for navigating to and displaying a WEB page;
- a block selection and configuration function having input tools for a user to select at least one block portion of a displayed WEB page for data retrieval;
- a data-type input function for a user to denote data type to be extracted from a selected block portion; and
- a search implementation function for implementing a search under the search system;

characterized in that the data type entered by the data input function is associated with a WEB page block selected, and upon search implementation the block selected is searched for the data type requested, and data found is retrieved to be provided to the user.

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- 2. The search system of claim 1 wherein block selection is by click and drag techniques as used in blocking text for a word processor.
- 3. The search system of claim 1 wherein data types are entered as natural language strings.
 - 4. The search system of claim 1 wherein multiple blocks may be selected and a datatype associated with each selected block.
- 5. The search system of claim 1 wherein search implementation is initiated as each data block is selected and a data-type is associated with the selected data block, and matched data is immediately retrieved and transmitted to the user.
- 6. The search system of claim 1 wherein matched data is retrieved and accumulated for a user until the user requests transmission of the accumulated data.

7. The search system of claim 1 wherein the search system is implemented between a user station and an Internet Portal server, the block selection and configuration function and the data-type input function executing on the user station, and navigation and data retrieval functions are executed by the Portal server.

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8. The search system of claim 1 wherein the user operates through a portal server to access and configure WEB pages, and the block selection and data-type association functions generate a data-type definition (DTD) file associated with the WEB page listing the selected blocks and associated data types for the page.

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- 9. The search system of claim 8 wherein the user has a home page on the portal server listing URLs visited regularly by the user, and wherein the system saves the DTD files created by the user for the user's regularly visited pages in a manner that the search system may be initiated by the user for selected pages from the home page, and when initiated, searches the selected pages according to the stored DTD for each page.
- 10. A method for searching WEB pages by a user for specific data, comprising steps of:
 - (a) navigating to a WEB page by the user via a browser function;

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- (b) selecting a specific block of the WEB page by the user using a block selection and configuration function having input tools for a user to select at least one block portion of a displayed WEB page for data retrieval;
- (c) inputting a data type to be associated with a selected block using a datatype input function;
 - (d) initiating a search; and
 - (e) retrieving information from the data block according to the data type input.
- 11. The method of claim 10 wherein, in step (b), block selection is by click and drag techniques as used in blocking text for a word processor.

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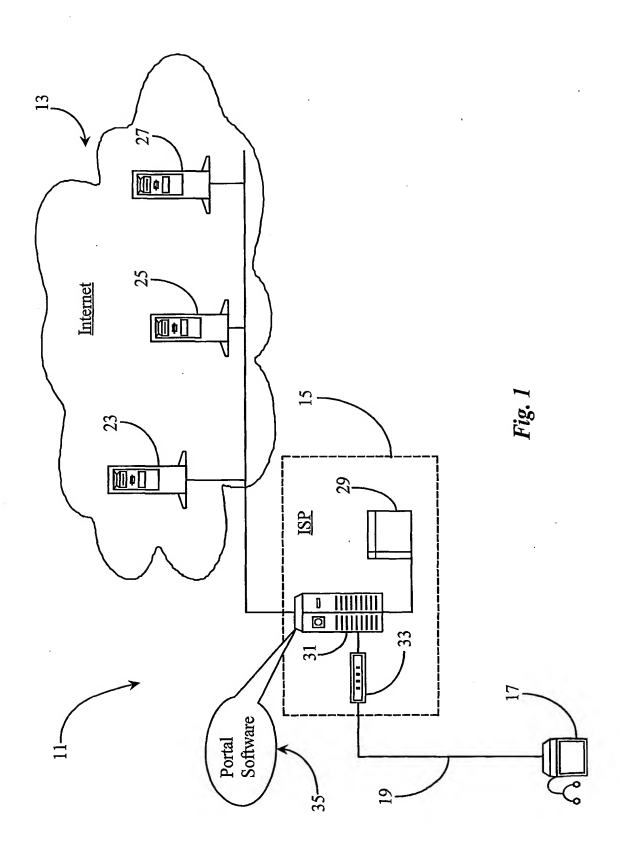
- 12. The method of claim 10 wherein, in step (c), data types are entered as natural language strings.
- 13. The method of claim 10 wherein, in steps (b) and (c), multiple blocks may be selected and a data-type associated with each selected block.
 - 14. The method of claim 10 wherein, in step (d), search implementation is initiated as each data block is selected and a data-type is associated with the selected data block, and matched data is immediately retrieved and transmitted to the user.

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- 15. The method of claim 10 wherein matched data is retrieved and accumulated for a user until the user requests transmission of the accumulated data.
- 16. The method of claim 10 wherein the search system is implemented between a
 user station and an Internet Portal server, the block selection and configuration function and the data-type input function executing on the user station, and navigation and data retrieval functions are executed by the Portal server.
 - 17. The method of claim 1 wherein the user operates through a portal server to access and configure WEB pages, and the block selection and data-type association functions generate a data-type definition (DTD) file associated with the WEB page listing the selected blocks and associated data types for the page.
- 18. The method of claim 17 wherein the user has a home page on the portal server listing URLs visited regularly by the user, and wherein the system saves the DTD files created by the user for the user's regularly visited pages in a manner that the search system may be initiated by the user for selected pages from the home page, and when initiated, searches the selected pages according to the stored DTD for each page.



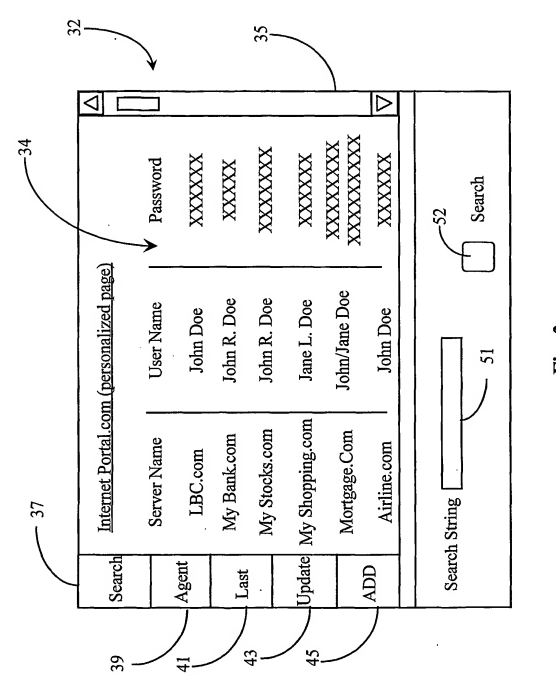


Fig. 2

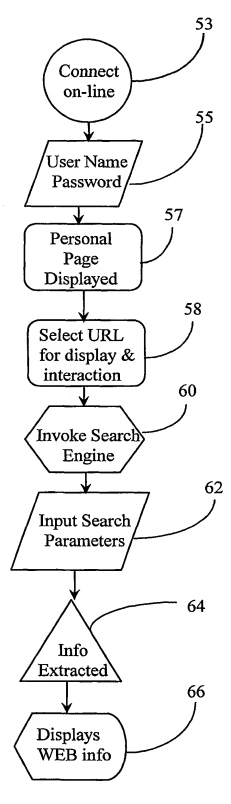
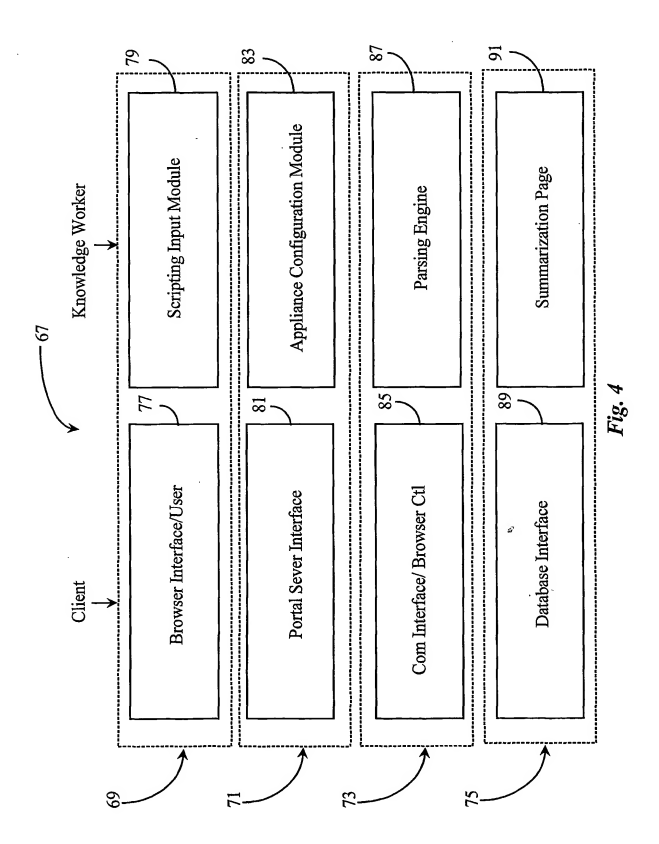


Fig. 3



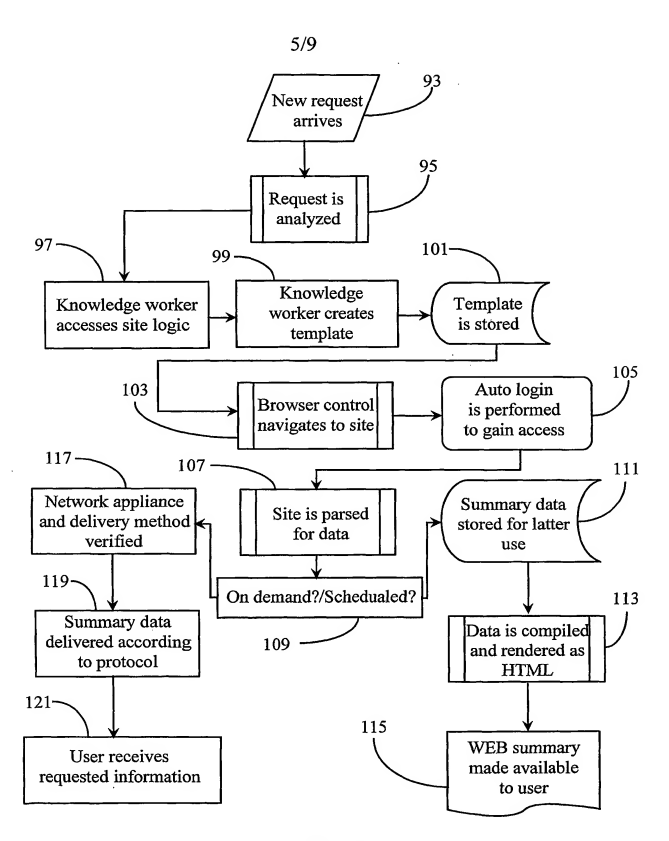


Fig. 5

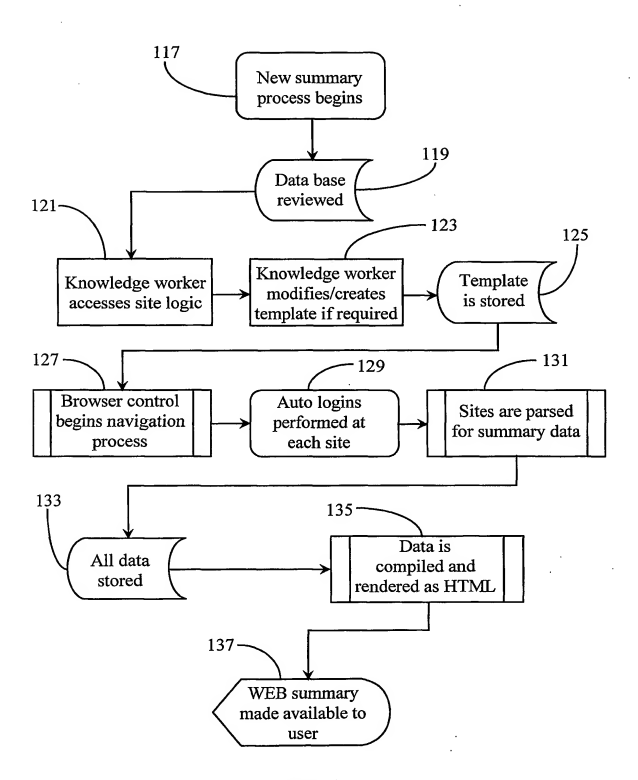


Fig. 6

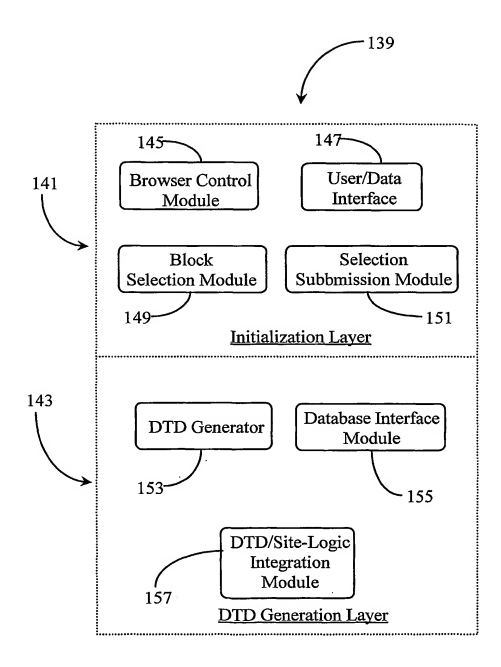


Fig. 7

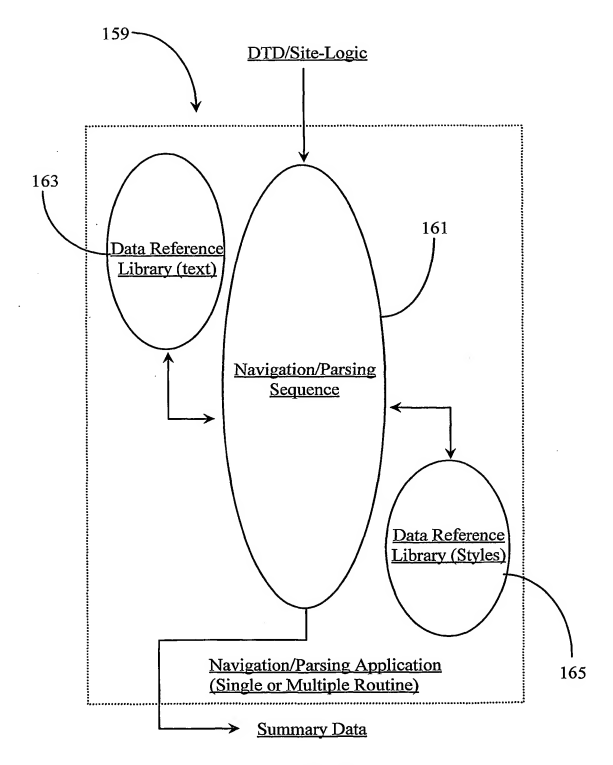
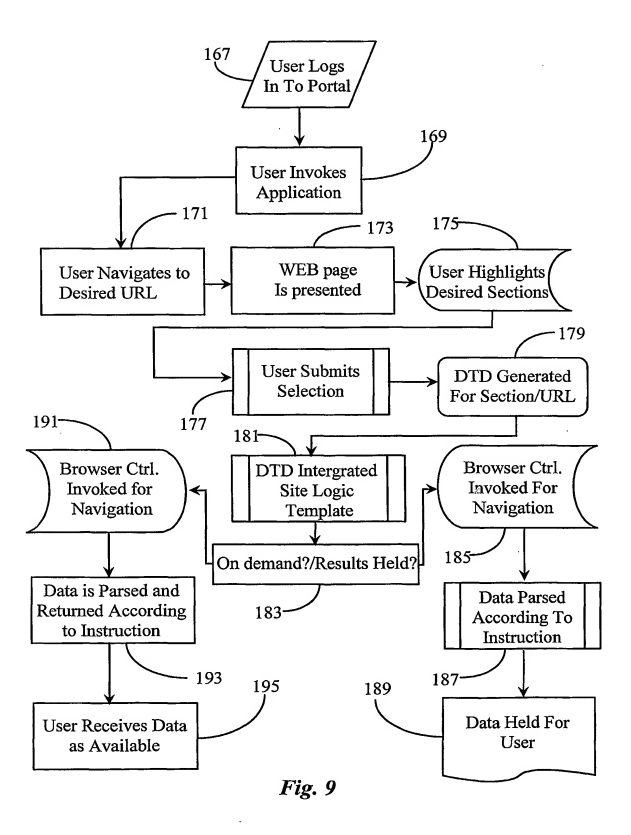


Fig. 8



INTERNATIONAL SEARCH REPORT

Inte onal application No. PCT/US01/08360

A. CLASSIFICATION OF SUBJECT MATTER IPC(7) :G06F 17/30			
US CL : 707/501, 513, 530, 3, 4, 5			
According to International Patent Classification (IPC) or to both national classification and IPC			
B. FIELDS SEARCHED			
Minimum documentation searched (classification system followed by classification symbols)			
U.S. : 707/501, 513, 530, 3, 4, 5			
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched			
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)			
WEST database, search terms: selection, web page, www, search, query, internet			
C. DOCUMENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.
Y	US 5,983,170 A (GOODMAN) 09 Nov	1-18	
	col.4, line 60.		
**			
Y	Roboword, Multilingual Dictionary Tool, 27 July 1997, pages 1-3, 1-18		
	all.		
X, A	US 6,112,212 A (HEITLER) 29 August 2000, col.11, line 50 to col.12, line 52.		
	110 5 000 151 1 (CODDESSE) 1 000 11 1000 11		1.10
Α	US 5,832,474 A (LOPRESTI et al) 03 November 1998, all.		1-18
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Details to the state of the sta			
Further documents are listed in the continuation of Box C. See patent family annex.			
* Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention			
to	be of particular relevance	"X" document of particular relevance; the	
	dier document published on or after the international filing date cument which may throw doubts on priority claim(s) or which is	considered novel or cannot be consider when the document is taken alone	
cite	ed to establish the publication date of another citation or other cital reason (as specified)	"Y" document of particular relevance; the	
	cument referring to an oral disclosure, use, exhibition or other .	considered to involve an inventive combined with one or more other such being obvious to a person skilled in t	n documents, such combination
"P" doc	means being obvious to a person skilled in document published prior to the international filing date but later than document member of the same pater the priority date claimed		
Date of the actual completion of the international search Date of mailing of the international search		rch report	
01 MAY 2001 14 MAY 2001			
Name and mailing address of the ISA/US Authorized officer ()			
Commissioner of Patents and Trademarks Box PCT STEPHEN HONG			
Washington, D.C. 20231 Facsimile No. (703) 305-3230 Telephone No. (703) 305-3900			
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